# PeptiGel<sup>®</sup> Protocol:



## Sample Preparation for RNA Extraction from PeptiGel<sup>®</sup> cultures

### Before you begin, please note:

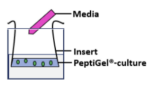
This protocol describes RNA extraction from cells cultures in PeptiGel<sup>®</sup>.

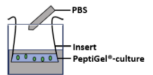
It's recommended to use a positive displacement pipette (such as the Gilson piston pipette) to allow easy pipetting as these are viscous hydrogels. Use of an air displacement pipette could lead to the introduction of bubbles to your PeptiGel<sup>®</sup>.

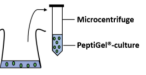
It's also recommended to use a column-based approach relying on RNA-specific binding to a silica membrane under conditions of high ionic strength such as the RNeasy Mini Kit from Qiagen.

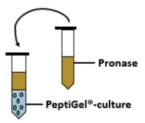
This protocol has been written as a guide. Therefore, further assay optimization may need to be carried out for your cultures.

- 1. It is recommended to use this protocol with PeptiGels<sup>®</sup> made using the <u>3D Cell Culture method</u>.
- 2. Carefully remove the cell culture medium from the PeptiGel<sup>®</sup> culture.
- 3. Wash three times with PBS for 5 minutes adding sufficient PBS to fully cover the PeptiGel<sup>®</sup>. To minimize disturbance to the PeptiGel<sup>®</sup>, leave some PBS on the PeptiGel<sup>®</sup> surface after each wash step.
- 4. Remove the PBS then remove the bottom membrane from the insert and transfer the PeptiGel<sup>®</sup> to a microcentrifuge tube.
- Add pronase solution (10 mg/mL stock solution) to the PeptiGel<sup>®</sup> culture. The volume should match the volume of PeptiGel<sup>®</sup> used. E.g. for 200 μL of PeptiGel<sup>®</sup>, use 200 μL pronase solution.

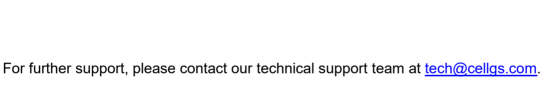








- 6. Carefully pipette up and down to dissolve the hydrogel.
- 7. Incubate for 5 minutes at 37°C.
- To initiate RNA extraction from the PeptiGel<sup>®</sup> culture add 350 μL of RNeasy lysis buffer, or equivalent, if using a different RNA extraction kit.
- 9. Homogenise the lysate by centrifugation at a maximum speed of 10,000 rpm (13,000 g) for 3 minutes, or equivalent if using a homogeniser.
- 10. Extract the RNA according to the guidelines given by the manufacturer or specific kit being used.





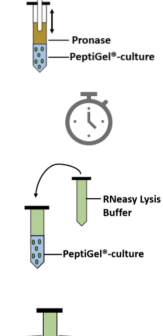
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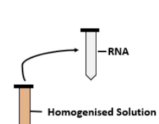
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Pipette tip



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-Homogenise

PeptiGel®-culture